# MAINTENANCE EXPENDITURE LIMITS FOR

**FSC GROUP 41** 

FSC CLASSES 4110, 4120, 4140

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No. 43-0002-23

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 1 June 1995

## MAINTENANCE EXPENDITURE LIMITS FOR FSC GROUP 41 FSC CLASSES 4110, 4120, 4140

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APPENDIX B. APPENDIX C.

EXPENDITURE LIMITS FOR FSC CLASS 4120 ------EXPENDITURE LIMITS FOR FSC CLASS 4140 ------

EXPENDITURE LIMITS FOR FSC CLASS 4110 .....

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APPENDIX A.

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#### Section I. GENERAL

 Purpose. This bulletin implements the policies established by AR 750-1. It provides one-time repair expenditure limits, guidance for technical inspection, and disposition instructions.

2. Scope. This bulletin applies to U.S. Army organizations, installations, activities and the Reserve components worldwide that use the equipment listed in the appendixes of this bulletin. This bulletin is not applicable to Army depots with an assigned overhaul mission.

## Section II. ONE-TIME REPAIR EXPENDITURE LIMITS

#### Procedures.

- a. One-lime repair expenditure limits are applicable each time an item becomes unserviceable. The one-time repair expenditure limit is expressed as a percentage of the total repair cost estimate to the total cost of the end item. End item standard price is listed in Management Data List (ML) of DA Supply Catalogs or SE 700-20.
- The procedure for determining the repair expenditure limit for an item is as follows:
- (1) Identify the item by NSN, make, model, serial number and year of manufacture. This data may be obtained from either the equipment data plate or the equipment log book.
- (2) Obtain the standard price of the item from the Federal Logistics Data on Compact Disc (FED LOG).
- (3) Locate item in the appendix that contains the FSC class to which item is assigned.
- (4) Determine the percentage factor, columns 7 through 11, that is applicable for the year that repair or overhaul is required.
- (5) Multiply the end item standard price by the percentage factor (from step (4) above) to determine the one time allowable expenditure costs.

#### Expenditure Limits.

- a. One-time repair expenditure limits are shown in appendixes as indicated below:
- (1) FSC 4110 Appendix A
- (2) FSC 4120 Appendix B
- (3) FSC 4140 Appendix C

  Required repairs will not be broken into separate job estimates for the
- purpose of circumventing prescribed repair expenditure limits.

  C. The expenditure limit is 60% of the standard price for bulk components, assemblies and repairable parts applicable to the end items that have remaining repair eligibility cited in this bulletin. These bulk components, assemblies and repairable parts are those items to be repaired and returned to the inventory in support of the direct exchange program and the Maintenance Support Positive (MS+) program.

### Section III. TECHNICAL INSPECTIONS

- 5. Procedure. Equipment requiring repair or overhaul will be inspected in accordance with instructions contained in Section III, Chapter 3 of AR-750-1, DA PAM 738-750 and the applicable equipment technical manuals.
- Forms. The following list forms will be used when applicable:
- a. DA Form 2404 (Equipment Inspection and Maintenance Worksheet)
   will be used to record results of technical inspections. Refer to DA PAM 738-750 for instructions for preparation and use of the form.
- b. DA Form 3590 (Request for Disposition or Waiver) will be prepared for items that are evacuated for depot maintenance or reported to the NICP as unserviceable excess. Refer to TB 43-0140 for Instructions for preparation and use of the form.

## Section IV. COMPUTATION OF REPAIR COST ESTIMATES

7. Cost Factors. Computation of repair cost estimates will be made in accordance with instructions contained in Section II, Chapter 4 of AR 750-1.

 Procedures. Technical inspection findings will be converted to repair cost estimates by use of instructions contained in Section II of this bulletin and Section II, Chapter 4 of AR 750-1. Exclusions to the estimates of cost to repair are listed in paragraph 4-19b, AR 750-1.

## Section V. DISPOSITION INSTRUCTIONS

## 9. Eligibility of Materiel for Evacuation to Depot Maintenance.

a. All items, except for air conditioners, covered by this bulletin are eligible for evacuation to depot maintenance when the technical inspection performed indicated that repairs required are not authorized and/or exceed general support maintenance capabilities.

b. Air Conditioners. All authorized maintenance within the capability of a unit or organization (DS/GS) will be accomplished before equipment is evacuated to a higher category of maintenance for all accomplishment of repairs on a return to user basis. DA Form 3590 (Request for Disposition or Waiver) will be prepared for items reported to the NICP (AMSTR-SD) as unserviceable excess.

### 10. Disposition instructions.

a. Items will be reported to the NICP for disposition instructions under the following conditions:

(1) When the estimated one-time repair/overhall cost exceeds the prescribed expenditure limits cited in this bulletin and a waiver of limits is not authorized as provided in para 3-39, AR 750-1.

(2) The repairs required to restore an item to a condition are beyond the capabilities of general support maintenance regardless of estimated repair cost.

 b. Request for disposition instructions shall be prepared in accordance with TB 43-0140.

c. Report of unserviceable excess items on DD Form 1348M DOD Single Line Item Requisition System Document (Mechanical) will be accompanied by a completed DA Form 3590 for each major end item.

d. Serviceable over-age equipment is to be retained in use unless priority of mission warrants replacement. Minimum organizational maintenance will be applied to maintain over-age equipment operable. Equipment will not be disposed of solely on the basis of the age of the item.

e. Equipment for which the estimated repair cost exceeds the maintenance expenditure limits in this bulletin will be reported to the NICP for disposition instructions. No action will be taken to repair or dispose of the equipment until directed by the NICP.

### Section VI. APPENDIXES

11. General. Appendixes A through C contain equipment listings and data for determining repair eligibility.

## Explanation of Columns. Column 1, FSC or National Stock Number. End item National Stock

Numbers listed in numerical sequence.

Note: Some and lights have the same NSN. When

Note: Some end items have the same NSN. When requisitioning parts or making other inquiries give item identification, manufacturer and model number.

b. Column 2, Item Identification. Item generic nomenclature, functional capability, make and model.

c. Column 3, Technical Manual Number Identification to End Item and Remarks. This column contains the applicable end item technical manual(s) identification.

d. Column 4, Production Year. The year that item was manufactured. If no data is shown, refer to equipment data plate or equipment logbook.

e. Column 5, Serial No. Range or USA Number. The serial number ranges for the production years listed in column 4.

 Column 6, Years of Life Expectancy. The average life expectancy of the item in years.

g. Columns 7 through 11, Repair Limitations. The limiting years in which percentages shown at the top of columns controlled to the end item standard price as the authorized one-time repair expenditure. The limiting year as it appears in the columns is intended to represent the actual age of the equipment. Example: If column 7 reflects 1-3 years, the allowance for repair should not exceed these limits when computed as directed by this bulletin.

#### 13. References.

AR 750-1 TB 43-0140 DA PAM 738-750 SB 700-20

FEDLOG

	4110-01-378-6076 F	4110-00-197-4980   	+110-00-184-1372	4110-01-194-1571		4110-00-194-1570	4110-00-186-3485	4110-00-170-1446		4110-00-170-1440	NON	Or Or	FSC	
	4110-01-378-6076 FROZEN FOOD CABINET: 65 CF	4110-00-197-4980 REFRIGERATION UNIT:GED. 9,000 BTU/HR Redmanson RGP-9000 MOD	Commercial, 65 CF	4110-01-194-1571 REFRIGERATOR, MECHANICAL: Commercial, 45 CF	Commercial, 20 CF	Lear-Seigler Model 1348 4110-00-194-1570 REFRIGERATOR, MECHANICAL:	4110-00-186-3485 REFRIGERATION UNIT:GED. 9,000 BTU/HR	4110-00-170-1446 ICE CREAM:CABINET: 45 Gallon	THE COLUMN CADINE 1. 23 Gallon	ICE CREAM:CABINET: 25 College	Item Identification			
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110-00-287-3161	110-00-273-0816	110-00-255-8762	110-00-255-8760	110-00-240-9409	110-00-203-0565	110-01-378-8295	1110-01-382-0141	1	NSN	or	FSC
4110-00-287-3161 REFRIGERATOR, PREFAB: 1,800 cu. ft., Type I, Classi&II	4110-00-273-0816 REFRIGERATOR, MECHANICAL: Bacteriological	4110-00-255-8762 DISPENSER, DRINKING WATER:	4110-00-255-8760 DISPENSER, DRINKING WATER:	4110-00-240-9409 DISPENSER, DRINKING WATER:	4110-00-203-0565 DISPENSER, DRINKING WATER:	4110-01-378-8295 FROZEN FOOD CABINET: 20 CF	4110-01-382-0141 FROZEN FOOD CABINET: 45 CF	2	Item Identification	OURC - 400 100m2 000	
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1110-00-899-0130 F	1110-00-852-5312 F	4110-00-837-6442	4110-00-837-6441		4110-00-540-1134	4110-00-289-4444	4170-00-288-9960		NSN	9	FSC	
4110-00-899-0130 REFRIGERATOR, MECHANICAL: Commercial	4110-00-852-5312 REFRIGERATOR, MECHANICAL:  Bacteriological	4110-00-837-6442 ICE MAKING MACHINE: Cube	4110-00-837-6441 ICE MAKING MACHINE: Cube	Continued Cial	4110-00-540-1134 REFRIGERATOR, MECHANICAL:	4110-00-289-4444 REFRIGERATOR, MECHANICAL: Commercial, 45 CF	HOUSEHOLD	2	Item Identification			
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4110-00-924-8885	King Model QLE10M2		66		10	<u>1</u> .	4-5	6-7	8-9	
4110-00-926-4159	4110-00-926-4159 REFRIGERATOR, PREFAB:	TM 5-4110-204-13	2500000	All makes	တ်	<u>.</u>	გ ე-	9-11	12_13	
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4110-00-926-4251	REFRIGERATION UNIT: GED.		67		10	1-3	4-5	6-7	8-9	
	Victor Model RTU2G									
4110-00-930-5103	REFRIGERATION UNIT: EMD.		67		10	ည်	4-5	6-7	8-9	
	5,000 BTU/HR				;			-	0	
	Redmanson Model REP5001									
4110-00-933-5457	REFRIGERATION UNIT: GED.		67		10	<del>1</del> ω	4-5	6-7	8-9	
	Thermo King Model QL9M2									
4110-00-933-6114	REFRIGERATION UNIT: GED.		67		10	<u></u> -	4-5	6-7	8-9	
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	Dixie Narco Model DN5000IV			E 129						
4-10-00-930-0030	10,000 BTU/HR		68		10	<del>1</del> 3	4-5	6-7	8-9	
	Zeks Ind Model L10MA									
4110-00-933-8831	REFRIGERATION UNIT: EMD.		66		10	<del>1</del> .	4-5	6-7	8-9	
	Redmanson Model REP10M60B									
4110-00-935-1512	REFRIGERATION UNIT: GED.	TM 5-4110-223-12	67		10	<del>ا</del> ند	4-5	6-7	8-9	
	9,000 B I O/HR	-20P								
	Redmanson Model RGP9000	-34 -34P			DO: -255-75					
4110-00-935-1617	REFRIGERATION UNIT: EMD.		67		10	1-3	4-5	6-7	8-9	
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	Victor Model RTU26 MOD (Elect)			O.						

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4110-01-074-5175	4110-01-014-4646	0-01-010-5970	0-01-010-0049	4110-01-009-7738	10-01-003-5213	10-00-997-0086	4110-00-937-5238	4110-00-935-5483	حا	NSN	or	FSC
American Air Filter Model CH609-31 REFRIGERATION UNIT: MECH. 10000 EMD	Model RMP-J1-10G REFRIGERATION UNIT:EMD. 9,000 BTU/HR	4110-01-010-5970 REFRIGERATION UNIT: GED. 10,000 BTU/HR R&H Metal Products	AA-R-200 4110-01-010-0049 ICE CREAM MAKER (Soft Serve)	Model RMP-J/II-10E REFRIGERATION UNIT:EMD. 20K BTU/FT/MIN Fed. Spec. Model	Victor Products Model RTU27 4110-01-003-5213 REFRIGERATION UNIT: EMD. 10,000 BTU/HR R&H Metal Products	Dixie Narco Model DN5000II 4110-00-997-0086 REFRIGERATION UNIT: EMD. 3,000 BTU/HR	REFRIGERATION UNIT: EMD. 5,000 BTU/HR	9,000 BTU/HR Redmanson RGEP-9000	2	Item Identification	000 0000 0000 0000	
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4110-01-076-1991	REFRIGERATION UNIT: GED. 5K BTUH Model ERU-5G			All Makes,	10	1-3	4-5	6-7	8-9	6
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4110-01-092-3912	REFRIGERATOR, MECH		80	DAAJ09	15	1-5	6-8	9-11	12-13	14-15
4110-01-101-4202	BEEDICEDATION LINET: MECH	1440000	2	79C5152		ë E	H			
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4110-01-107-0160	ICE CREAM MAKER			All Makes	<u>1</u>	່ນ	л	6 7	0	à
	(Soft Serve)			models, &						ā
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4110-01-115-5181	20K BTU/FT/MIN		12	All Makes,	10	1-3	4-5	6-7	8-9	10
	Fed. Spec.			Serial						
	Model AA-R-200			numbers						
4110-01-119-3960	4110-01-119-3960 REFRIGERATION UNIT		88	DAAK01	15	1-5	6-8	9-11	12-13	14-15
	600 CU. FT.			87DA074						
4110-01-119-3961	1800 CU. FT.	TM 5-4110-204-13	83	DAAK01	15	1-5	6-8	9-11	12-13	14-15
4110-01-119-3962	REFRIGERATION, PREFAB		90	DAAK01	15	<u>-</u> 5	6-8 	9-11	15-12	14_15
	4000 cu, ft,		3	89D0011	3					-
4110-01-120-4604	REFRIGERATION, UNIT	TM 5-4110-238-14	84	DAAJ09	15	1-5	6-8	9-11	12-13	14-15
	10,000 BTU GED	-24P		81D0011	200-20				_	
4110-01-120-4605	REFRIGERATION, UNIT	TM 5-4110-238-14	82	DAJ09	15	<del>1</del> 5	6-8	9-11	12-13	14-15
	10,000 BTU GED	-24P		81D0011					_	
4110-01-120-5735 REFRIGERATION,	REFRIGERATION, UNIT		87	DAAK01	15	1-5	6-8	9-11	12-13	14-15
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4110-01-141-0626	4110-01-141-0626 REFRIGERATION, UNIT	IM 5-4110-239-14	85	DAAJ01	15	1-5	6-8	9-11	12-13	14-15
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FSC or NSN 1 4110-01-143-0056 F 4110-01-160-4360 F	rsc or NSN Item Identification 1 2 4110-01-143-0056 REFRIGERATOR, MECH 150 cu. Ft. 4110-01-160-4360 REFRIGERATION UNIT: EMD. 20 K BTU/Ft/Min Fed. Spec. Model AA-R-200	Technical Manual Number Identification to end Items and remarks 3 TM 5-4110-240-13&P	Production Year 4	Serial No range or USA No. 5 DAAK01 87D132 All makes models, & serial	, , ,	of life expectancy 6 15		Yrs of life expectancy 55% 15 1-5 1-3 4	Yrs of life expectancy 55% 6 7 1-5 1-5
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4110-01-166-3579 F	Model AA-R-200 REFRIGERATOR, MECH 150 cu. ft.		84	numbers DAAJ09 83CB795	15	1-5	6-8	9-11	12-13
4110-01-166-3580 F	4110-01-166-3580 REFRIGERATOR, MECH 150 cu. ft.		84	DAAJ09 83CB795	15	1-5	6-8	9-11	12-13
	4110-01-167-5320 REFRIGERATOR, MECH 150 cu. ft.	TM 5-4110-241-13 -23P	84	DAAJ09 83CB795	15	1-5	6-8	9-11	12-13
4110-01-188-5514 R	REFRIGERATION UNIT: EMD.  20 K BTU/Ft/Min  Fed. Spec.  Model AA B 200			All makes, models, & serial	10	<del>ئ</del>	4-5	6-7	8-9
4110-01-225-2755 R F	REFRIGERATION UNIT: EMD. Fed. Spec. Model AA-R-200			All makes, models, & serial	10	1-3	4-5	6-7	8-9
1110-01-239-9200 R	4110-01-239-9200 REFRIGERATION, PREFAB 1200 cu, ft,	ä	87	numbers DAAK01 86DC007	15	1-5	6-8	9-11	12-13
1110-01-264-2101 R	4110-01-264-2101 REFRIGERATION, PREFAB 1200 cu, ft,		88	DAAK01 87DA074	15	1-5	6-8	9-11	12-13
	REFRIGERATION, MECH. 150 cu. Ft.		93	DAAK01 91D0086	15	1-5	6-8	9-11	12-13
4110-01-315-9330 R	4 1 0 - 0 1 - 3 1 5 - 9 3 3 0   REFRIGERATION, PREFAB 1200 cu, ft,		90	DAAJ01	15	1-5	6-8		12-13
	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT			8900045	1			9-11	1

4	4	4	4	Alto-Marie			4			4			4	_	_	Т			_
4110-01-420-2672 F	4110-01-419-6113	4110-01-413-0225			4110-01-391-3375		4110-01-390-8871	4110-01-389-9182	_	4110-01-389-9181	č		4110-01-378-5886	4110-01-338-6541		NSN	악	FSC	
FREEZER, WALK-IN, OUTSIDE USE, 8x8, -10 DEGREES	SHELVES FREEZER, WALK-IN, OUTSIDE USE, 8x8	DISPLAY CASE, REFRIGERATOR 5.1 cu ft W/SLIDING GLASS	4110-01-394-6473 REFRIGERATION UNIT 9,000 BTU ELECTRIC		OUTSIDE USE,8x8	9,000 BTU	REFRIGERATION UNITS	5,000 BTU DIESEL and ELECTRIC	5,000 BTU DIESEL and ELECTRIC	REFRIGERATION UNITS	STAINLESS STEEL W/UNDER	FOOD TWO DOOR 115 Volts, 60 HZ	BEFRIGERATOR MECHANICAL	RETRIGERATION, UNIT	2	Item Identification			
	16		TM 9-4110-258-14 -24P			-24P	TM 9-4110-253-14		-24P	TM 9-4110-254-14			-24P	TM-9-4110-252-14	ω	remarks	to end Items and	Number Identification	Technical Manual
	2		94				93	96		94				92	4	Year	Production		
models All Serials, makes, and models	and models All Serials, makes,	All Serials, makes,	models DAAK01 94D0022	and	All Serials,	93C0100	DAAK01	DAAK01	94D0012	models DAAK01	and	makes.	91R0154	DAAK01	5	USA No.	range or	Serial No	
10	10	10	15		10	c	ת	15		15		ō	ò	5	6	expectancy	of life	Yrs	
<del>-</del>	1-3	1-3	1-5		1-3		ļ.	1-5	,	7		۲.	<b>.</b>	1-3	7	55%		508	
4-5	4-5	4-5	6-8		4-5	-		6-8	(	7- 20		4-5		4	8	50%	Repa		
6-7	6-7	6-7	9-11		6-7			9-11		9_11		6-7	) 		9	40%	Repair Limitations		
8-9	8-9	8-9	12-13		8-9	c	n	12-13		10_13		8-9		5	-	30%	tions		
10	10	10	14-15		10			14-15	-	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		10			1	20%			

FSC Or NSN  4110-01-426-8756 REFRIGE OUTSIDE  4110-01-445-0303 REFRIGE OUTSIDE  4110-01-445-4765 FREEZER USE, 14x  4110-01-445-5610 FREEZER USE, 10x  4110-01-445-5615 REFRIGE OUTSIDE  4110-01-445-5615 REFRIGE OUTSIDE  6150 LB		Technical Manual		Annual State	100000					
NSN 1 110-01-426-8756 REFRIGE OUTSIDE 110-01-445-0303 REFRIGE OUTSIDE 110-01-445-4765 FREEZER 110-01-445-5610 FREEZER USE, 10x USE, 10x 0UTSIDE 0UTSIDE 0UTSIDE 110-01-445-5615 REFRIGE OUTSIDE		Number Identification	1	Serial No	Yrs					
110-01-426-8766 REFRIGE OUTSIDE 110-01-426-8766 FREEZER 110-01-445-0303 REFRIGE OUTSIDE 110-01-445-4765 FREEZER USE, 14x USE, 12x USE, 10x		to end Items and	Production	range or	of	of life	life			life Repair Limitations
1 110-01-426-8756 REFRIGE OUTSIDE 110-01-445-0303 REFRIGE 110-01-445-4765 FREEZER 110-01-445-5610 FREEZER USE, 12x 110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI	Item Identification	remarks	Year	USA No.	exp	expectancy	ectancy 55%	-	55% 50%	55% 50%
110-01-426-8756   REFRIGE OUTSIDE   110-01-426-8766   FREEZER USE, 14x.   110-01-445-4765   FREEZER USE, 12x.   110-01-445-5610   FREEZER USE, 10x.   110-01-445-5615   REFRIGE OUTSIDE   0UTSIDE   150 LB	2	3	4	5		6	6 7	7	7 8	7 8 9
110-01-426-8766 FREEZER 110-01-445-0303 REFRIGE 0UTSIDE 110-01-445-5610 FREEZER 110-01-445-5615 REFRIGE 0UTSIDE 4110 DISPENSI	REFRIGERATOR, WALK-IN,			All Serials,		10	10 1-3		1-3	1-3 4-5 6-7 8
110-01-426-8766 FREEZER 110-01-445-0303 REFRIGE 0UTSIDE 110-01-445-5610 FREEZER 110-01-445-5615 REFRIGE 0UTSIDE 110-01-445-5615 REFRIGE 0UTSIDE	Contract Con			and			1971 -	267	293	
110-01-426-8766 FREEZER USE, 14x 110-01-445-0303 REFRIGE OUTSIDE 110-01-445-5610 FREEZER USE, 12x 110-01-445-5615 REFRIGE OUTSIDE  4110 DISPENSI				models			-			
USE, 14x.  110-01-445-0303 REFRIGE OUTSIDE  110-01-445-5610 FREEZER USE, 12x.  110-01-445-5615 REFRIGE OUTSIDE  4110 DISPENSI	4110-01-426-8766 FREEZER, WALK-IN, OUTSIDE			All Serials,		10	10 1-3		1-3	1-3 4-5
110-01-445-0303 REFRIGE OUTSIDE 110-01-445-4765 FREEZER USE, 12x 110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI	USE, 14x16			makes,		2				
110-01-445-0303 REFRIGE 0UTSIDE 110-01-445-4765 FREEZER 110-01-445-5610 FREEZER 0USE, 10x- 110-01-445-5615 REFRIGE 0UTSIDE 150 LB				and						
110-01-445-0303 REFRIGE OUTSIDE 110-01-445-4765 FREEZER USE, 12x 110-01-445-5610 FREEZER USE, 10x 110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI				models						
110-01-445-4765 FREEZER 110-01-445-5610 FREEZER 110-01-445-5615 REFRIGE 0UTSIDE 4110 DISPENSI	REFRIGERATOR, WALK-IN,   OUTSIDE USE. 10x10		7,	All Serials,		10		10	10 1-3	10 1-3 4-5
110-01-445-4765 FREEZER 110-01-445-5610 FREEZER 110-01-445-5615 REFRIGE 0UTSIDE 4110 DISPENSI	8			and						
110-01-445-4765   FREEZER USE, 12x     110-01-445-5610   FREEZER USE, 10x     110-01-445-5615   REFRIGE OUTSIDE     4110   DISPENSI     150 LB				models						
USE, 12x. 110-01-445-5610 FREEZER 110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI	4110-01-445-4765 FREEZER, WALK-IN, OUTSIDE			All Serials,	s,	ls, 10		10	10 1-3	10 1-3 4-5
110-01-445-5610 FREEZER USE, 10x <sup>-</sup> 110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI	USE, 12x12			makes,	200					
110-01-445-5610 FREEZER USE, 10x 110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI	-			and						
110-01-445-5610 FREEZER USE, 10x 110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI 150 LB		El Company		models						
USE, 10x- 110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI				All Serials,	ils,	als, 10		10	10 1-3	10 1-3 4-5
110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI	USE, 10x10			makes,				2207		
110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI 150 LB				and	24-1000					
110-01-445-5615 REFRIGE OUTSIDE 4110 DISPENSI 150 LB				models						
	4110-01-445-5615 REFRIGERATOR, WALK-IN,			All Serials,	rials,	rials, 10		10	10 1-3	10 1-3 4-5
	OUTSIDE USE, 8x10			makes,	ş	s,	s,	s,	s,	s,
				and						
				models	S	s	s	s	S	S
150 LB	DISPENSER, ICE, COUNTER,			All Serials,	ials,	ials, 10		10	10 1-3	10 1-3 4-5
	150 LB			makes,	8-511					
				and						
				models						

APPENDIX A
EXPENDITURE LIMITS FOR FSC 4110

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		4110				4110				4110				4110	1	NSN	or	FSC	
	SELF CONTAINED, ELECTRIC	SANDWICH UNIT, REFRIGERATED,		:	MOBILE, ELECTRIC	DISPENSER, ICE, SELF, LEVELING,	3		250 LB	DISPENSER, ICE, COUNTER,			200 LB	DISPENSER, ICE, COUNTER,	2	Item Identification			
		TB-43-0002-33													3	remarks	to end Items and	Number Identification	Technical Manual
															4	Year	Production		
models	makes,	All Serials,	models	and	makes,	All Serials,	models	and	makes,	All Serials,	models	and	makes,	All Serials,	5	USA No.	range or	Serial No	
		7				8				10				10	6	expectancy	of life	Yrs	
		_				1-2				1-3				1-3	7	55%			
		2		<u></u>		3-4				4-5				4-5	8	50%	Repa		
		3-4								6-7				6-7	9	40%	Repair Limitations		
		5-6				5-6	-3394			8-9				8-9	10	40% 30%	tions		
		7				7-8				10				10	11	20%			